

MEASUREMENT TECHNIQUES

A translation of *Izmeritel'naya Tekhnika* and *Metrologiya*

Volume 51, Number 5

May, 2008

CONTENTS

World Metrology Day. Message 2008. No Games without Measurement – A. Wallard	459
NANOMETROLOGY	
Metrology and Standardization in Nanotechnologies and the Nanoindustry – P. A. Todua	462
The Direct Measurement of Linewidth Using an Atomic Force Microscope – Yu. A. Novikov, A. V. Rakov, and P. A. Todua	470
The Calibration of an Atomic Force Microscope Along Three Coordinates Using a Single Certified Dimension – A. V. Rakov, Yu. A. Novikov, and P. A. Todua	475
LINEAR AND ANGULAR MEASUREMENTS	
Acoustic Resonance-Multiplicative Method in Thickness Measurement of Extensive Concrete Building Structures – V. K. Kachanov, I. V. Sokolov, and S. L. Avramenko	480
OPTOPHYSICAL MEASUREMENTS	
Metrological Features of a Comparative Study of the Properties of Absorptive Coatings for Solar Collectors – A. S. Il'in, I. A. Ryzhikov, and R. S. Lapin	485
MECHANICAL MEASUREMENTS	
Frequency Strain Gage Transducers with Constant Supply Voltage of the Measuring Circuit – N. V. Gromkov	490
THERMOPHYSICAL MEASUREMENTS	
Fixed Point on the Basis of Ga-In Eutectic Alloy for Rapid Monitoring of Thermometers and Temperature Measurement Systems – A. G. Ivanova and S. F. Gerasimov	498
ELECTROMAGNETIC MEASUREMENTS	
Estimates of the Errors When Determining the Direction and Localization of the Magnetic-Field Source of a Dipole Model – Yu. M. Ivanov and V. G. Semenov	503
A Two-Channel Transducer for Capacitive Sensors – E. N. Kuznetsov, N. E. Kuznetsov, and B. V. Tsypin	513
The Dielectric Relaxation Spectra of Insulation Gaps at Infralow Frequencies – E. V. Zenova, N. D. Karpechenkov, and V. A. Chernyshev	516

CONTENTS

(continued)

RADIO MEASUREMENTS

Experimental Investigations of the Radiation Patterns of the Dipole Antennas of a Mobile Radio-Communications System – V. M. Balyukov, V. V. Belyaev, S. N. Razin'kov, and T. S. Uzhakhov	520
An Autonomous Estimate of the Rate of Change of the Error of a Radio-Electronic Measuring Instrument – I. V. Obukhov	523

ACOUSTIC MEASUREMENTS

Effect of Underwater Currents on Hydroacoustic Arrays in Monitoring Shallow Sea – P. N. Kravchun	526
--------------------------------------------------------------------------------------------------------	-----

IONIZING RADIATION MEASUREMENTS

The Scope for Measuring the Effective Dose of External Irradiation and the Use of Operational Quantities – Yu. G. Kostyleva and I. P. Mysev	532
Neutron and γ -Radiation Field Characteristics for 14 MeV Neutron Generators Used with a Stilbene-Crystal Spectrometer – V. D. Sevast'yanov and L. A. Trykov	541

THE METROLOGICAL SERVICE

Methods of Regulating Error Characteristics in Complicated Measurement Channels – A. A. Danilov	550
Estimating the Systematic Error of a Conditionally True Approach in Heat Energy Measurements on Water-Based Heat Supply Systems – V. A. Zakharov and E. A. Klevakin	555
Flowmeter Stability in Heat Meters During Intervals Between Tests – A. G. Lupei	559
An Apparatus for Checking a Reflective Fiber Optics Pressure Transducer – T. Yu. Krupkina, T. I. Murashkina, and N. P. Krivulin	563